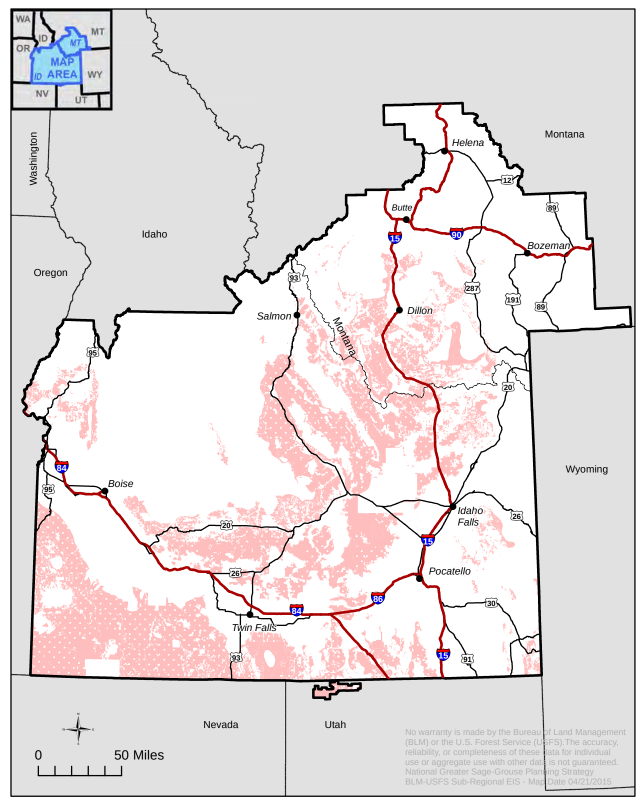


Figure 2-55 Alternative C: Fluid Mineral Resource Allocations Oil and Gas





Constraint

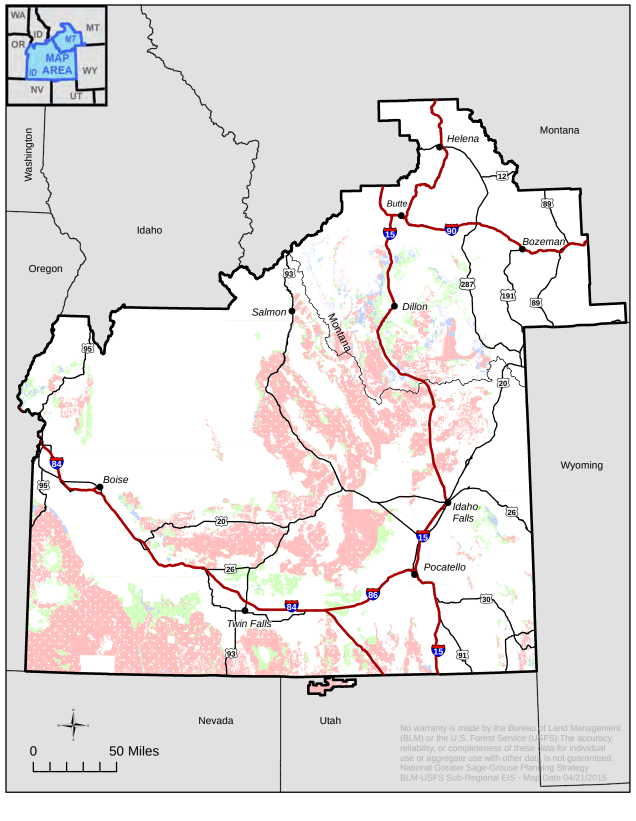
Closed to leasing

Idaho and SW Montana
Sub-regional boundary



Figure 2-56 Alternative D: Fluid Mineral Resource Allocations Oil and Gas





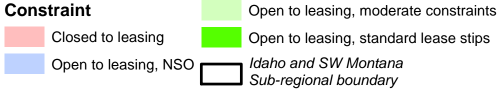
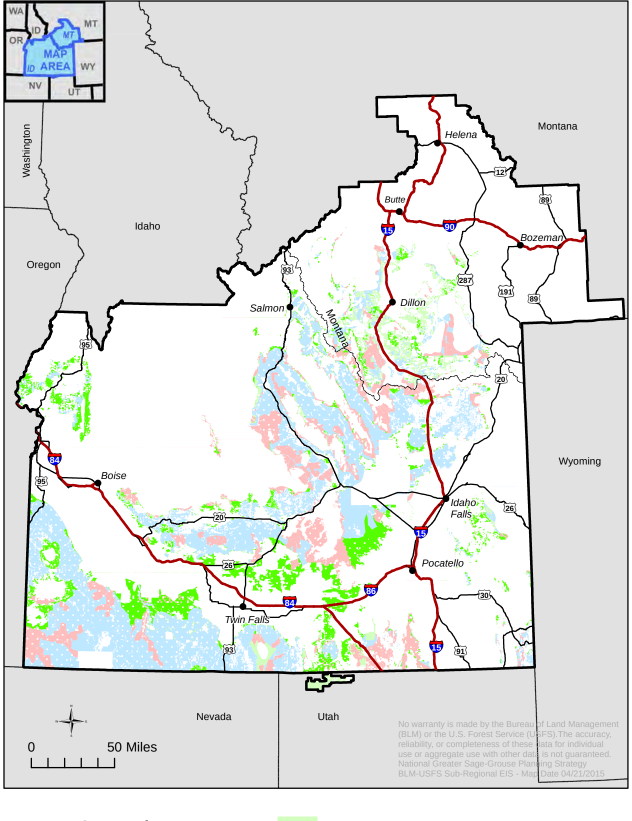




Figure 2-56 Alternative E: Fluid Mineral Resource Allocations Oil and Gas





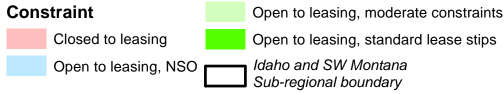




Figure 2-58 Alternative F: Fluid Mineral Resource Allocations Oil and Gas



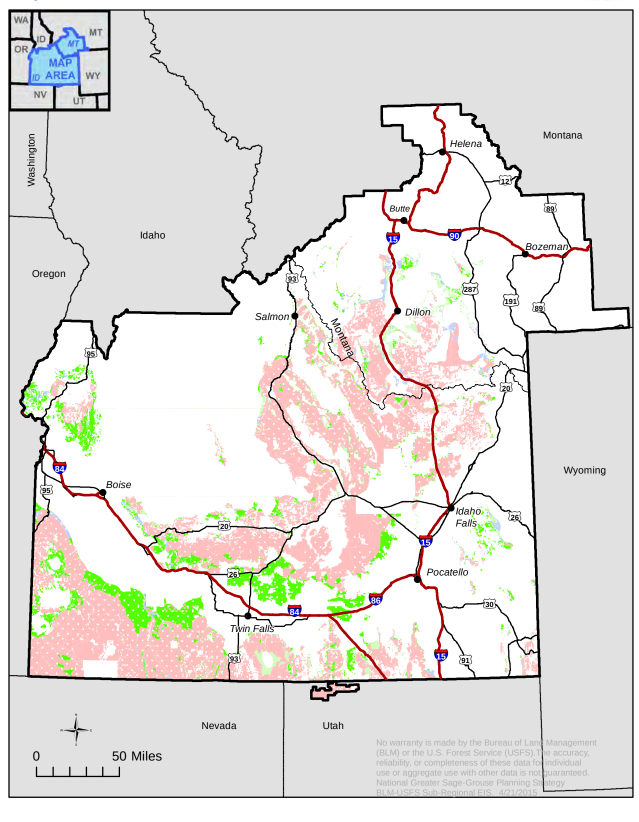
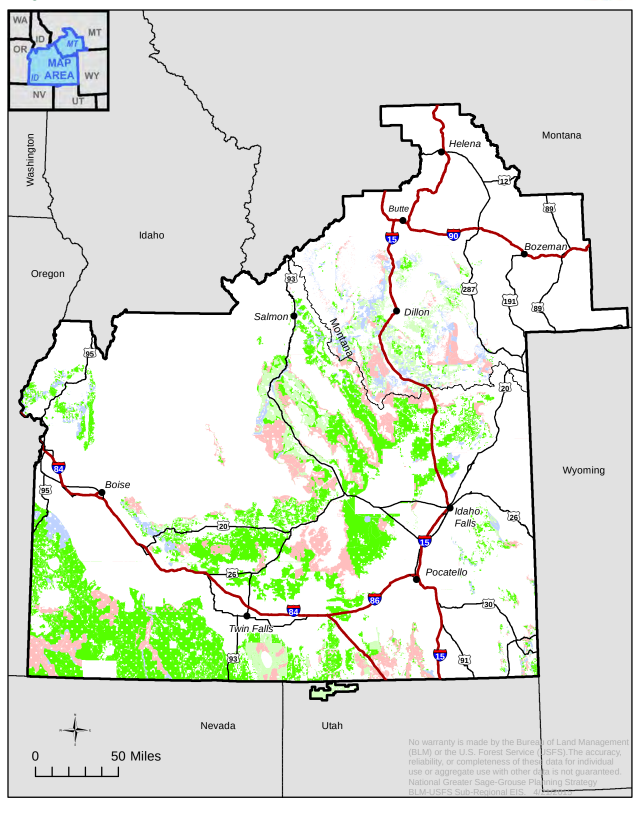






Figure 2-59 Alternative A: Fluid Mineral Resource Allocations Geothermal





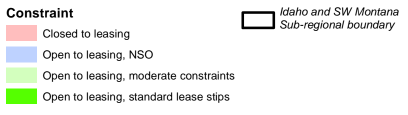
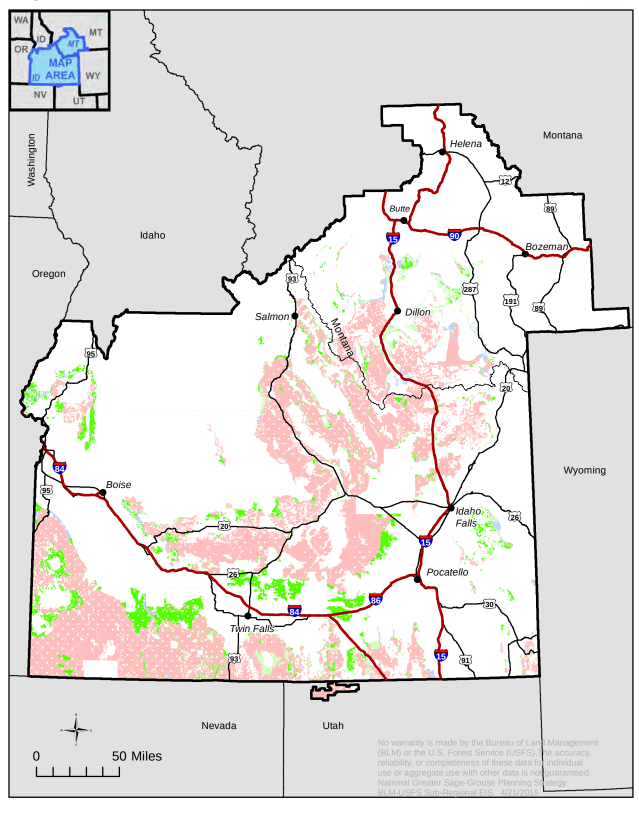




Figure 2-60 Alternative B: Fluid Mineral Resource Allocations Geothermal





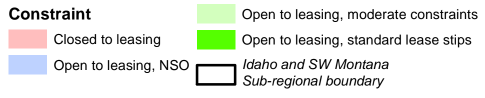
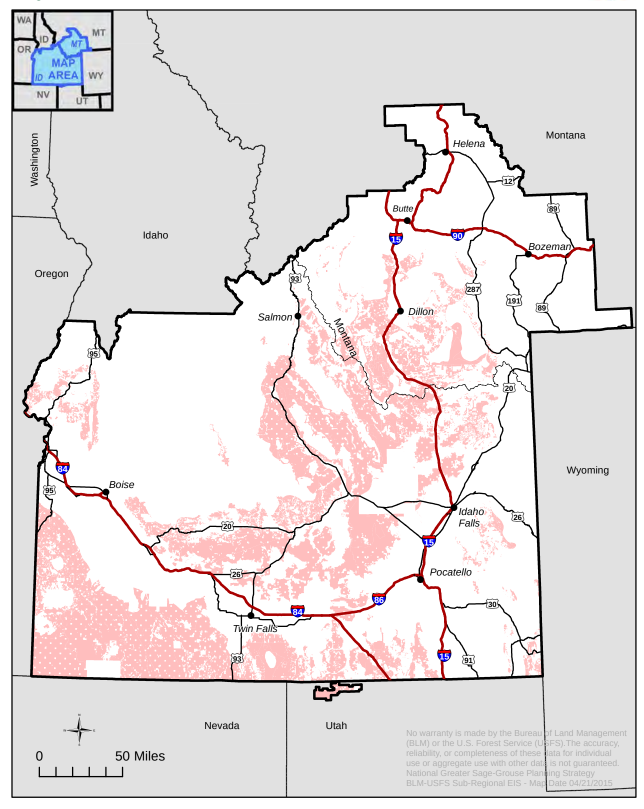




Figure 2-61 Alternative C: Fluid Mineral Resource Allocations Geothermal





Constraint

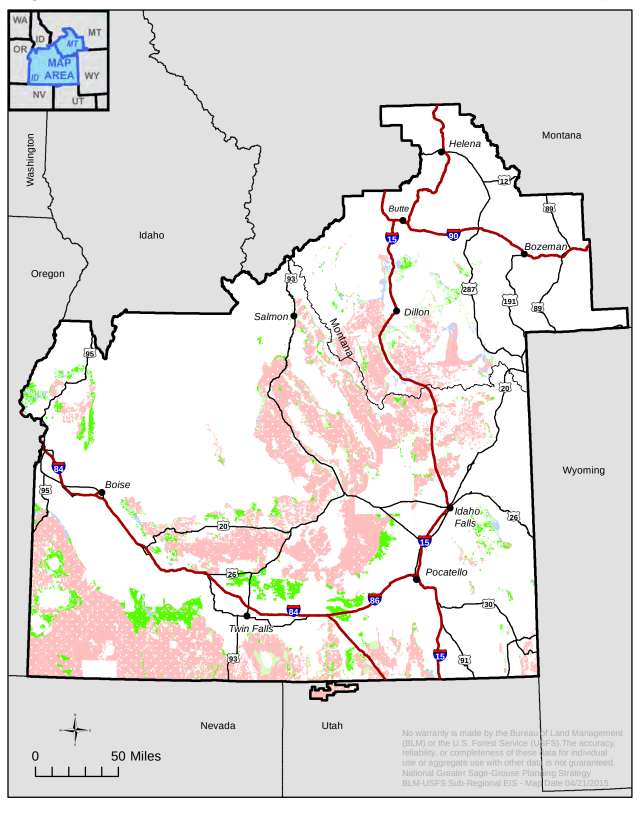
Closed to leasing

Idaho and SW Montana Sub-regional boundary



Figure 2-62 Alternative D: Fluid Mineral Resource Allocations Geothermal





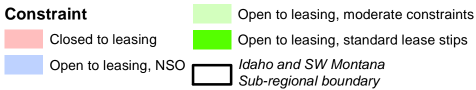
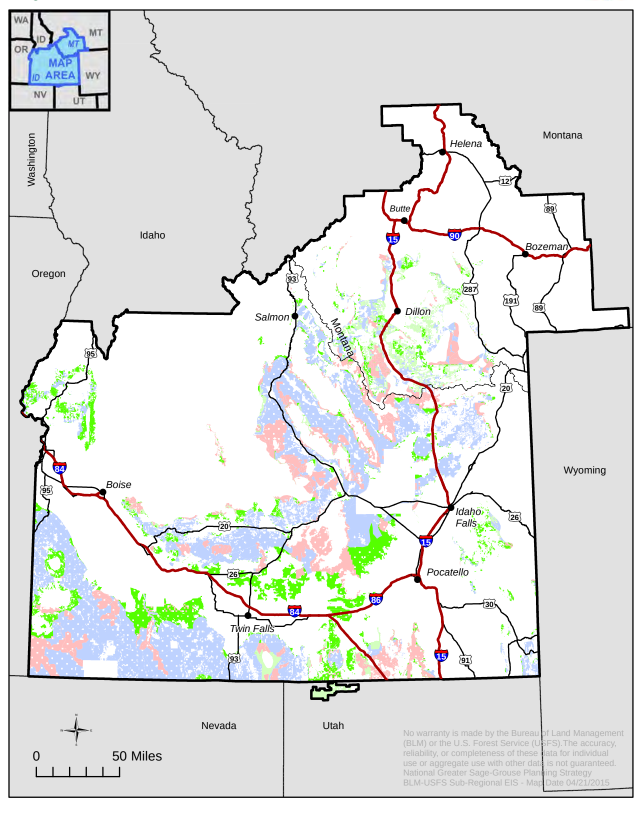




Figure 2-63 Alternative E: Fluid Mineral Resource Allocations Geothermal





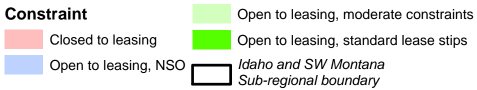
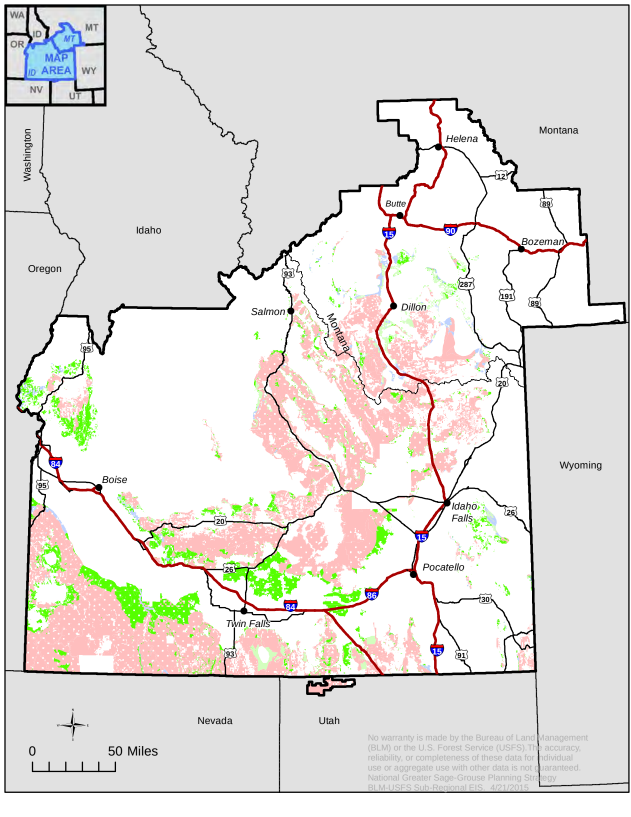




Figure 2-64 Alternative F: Fluid Mineral Resource Allocations Geothermal





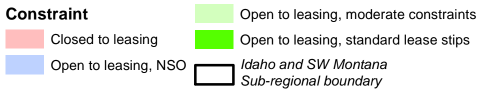




Figure 2-65 Alternative A: Locatable Minerals Withdrawals



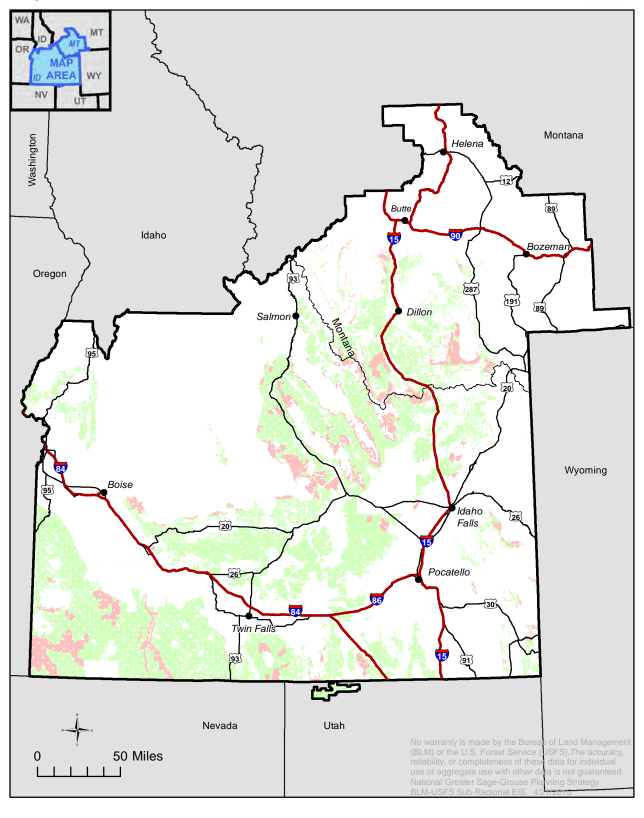
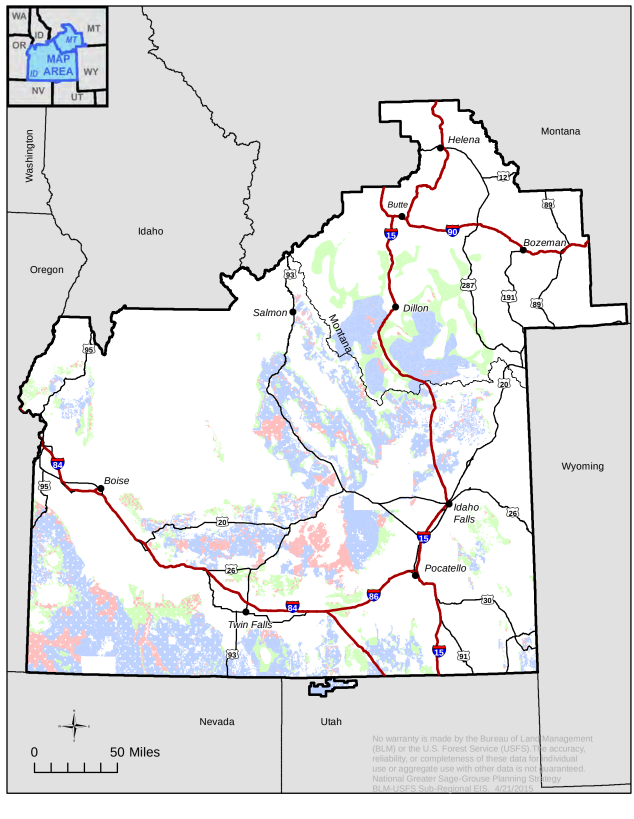






Figure 2-66 Alternative B: Locatable Minerals Withdrawals





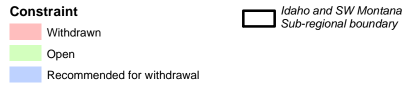
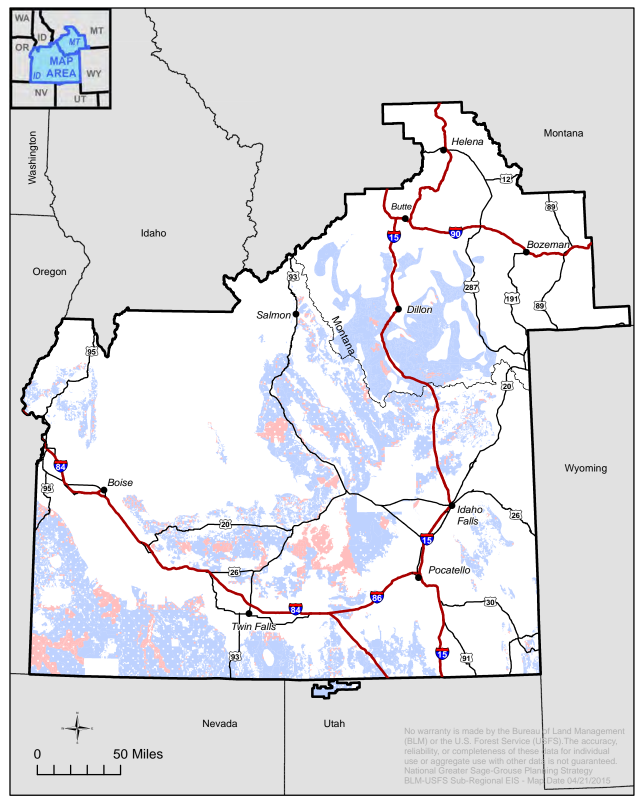




Figure 2-67 Alternative C: Locatable Minerals Withdrawals





Constraint

Withdrawn

Recommended for withdrawal

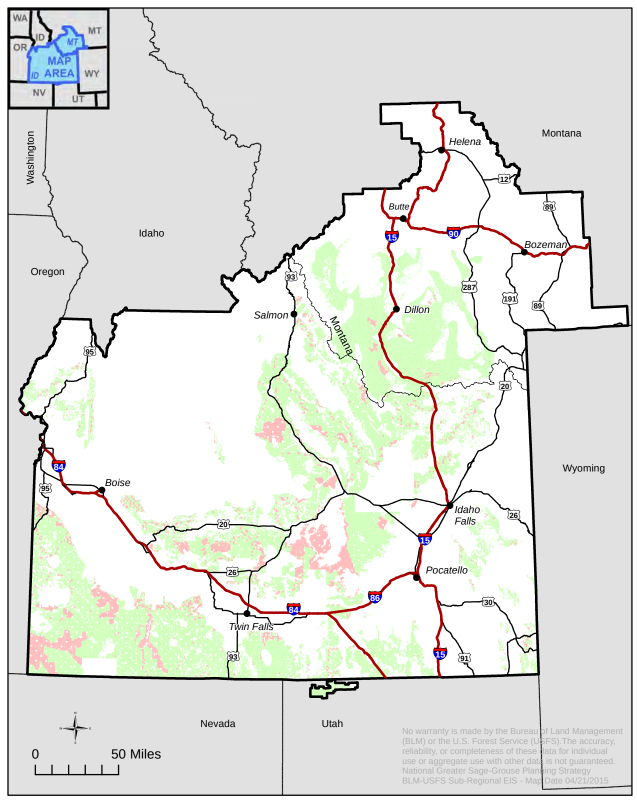
Idaho and SW Montana

Sub-regional boundary



Figure 2-68 Alternative D: Locatable Minerals Withdrawals









Idaho and SW Montana Sub-regional boundary